- PI 508070 to 508081-continued
 - PI 508075 donor id: Gojam 23-A. origin: Ethiopia. Breeding Material. Seed.
 - PI 508076 donor id: Serbo 2-A. origin: Ethiopia. Breeding Material. Seed.
 - PI 508077 donor id: Dejen(narar) 8-A. origin: Ethiopia. Breeding Material. Seed.
 - PI 508078 donor id: Debre-Zeit 19-A. origin: Ethiopia. Breeding Material. Seed.
 - PI 508079 donor id: Ambo 20-A. origin: Ethiopia. Breeding Material. Seed.
 - PI 508080 donor id: 14-A. origin: Ethiopia. Breeding Material. Seed.
 - PI 508081 donor id: 15-A. origin: Ethiopia. Breeding Material. Seed.
- PI 508082. Triticum aestivum L. POACEAE Common wheat

Donated by: Graham, W.D., Department of Agronomy and Soils, Clemson University, Clemson, South Carolina, United States. Received March 15, 1987.

donor id: SC770164. origin: United States. cultivar: Williams. pedigree: 'Knox 62'/'Coker 70-14'. other id: CV-721. group: CSR-WHEAT. remarks: Spikes lax, unevenly anwletted with some longer awns. Glumes glaborous, white. Grains soft red. disease resistance: Moderately resistant to powdery mildew. insect resistance: Hessian fly. Winter Annual. Breeding Material. Seed.

PI 508083 to 508084. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Orf, J.H., Department of Agronomy & Plant Genetics, University of Minnesota, St. Paul, Minnesota, United States. Received March 16, 1987.

PI 508083 origin: United States. cultivar: Dassel. pedigree:
Evans/M66-18. other id: CV-200. group: CSR-SOYBEAN.
remarks: Plant indeterminate, maturity Group O, high
yielding. Flowers purple, pods brown with gray
pubescence. Seed yellow, shiny. Sensitive to herbicide
metribuzin. disease resistance: Phytophthora root rot
(gene Rps6). Cultivar. Seed.